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(FILE 'HOME' ENTERED AT 17:22:17 ON 28 JAN 2010)

FILE 'MEDLINE, BIOSIS, DISSABS, TOXCENTER, EMBASE, SCISEARCH' ENTERED AT
17:23:23 ON 28 JAN 2010

L1 2555 S (CHRISA L?/AU) OR (BRECHOT C?/AU)
L2 2627 S (CHRISTA L?/AU) OR (BRECHOT C?/AU)
L3 126 S (PAULINO A?/AU) OR (GUILHERME T?/AU)
L4 17753 S (SIMON M?/AU) OR (SIMON T?/AU)
L5 0 S (SIMON-GAGE M?/AU) OR (SIMON-GAGE T?/AU)
L6 0 S (SIMON-GAGE M?/AU) OR (SIMON-GAGE T?/AU)
L7 20409 S L2 OR L3 OR L4
L8 636 S HIP AND HEPATO?
L9 843 S PAP AND PANCREATITIS
L10 1538 S PAP1 OR PAP-1 OR PAP-H
L11 2223 S INGAP
L12 0 S PBCGF
L13 242 S REG3 OR REG3A OR REGIII OR REGIIIA
L14 107 S REG-3 OR REG3-A OR REG-III OR REG-IIIA
L15 91 S (HEPATOCARCINOMA(1A) INTESTINE (1A) PANCREAS)
L16 91 S (HEPATOCARCINOMA(2A) INTESTINE (1A) PANCREAS)
L17 91 S (HEPATOCARCINOMA(3A) INTESTINE (1A) PANCREAS)
L18 9 S (HEPATOCELLULAR(1A) CARCINOMA (1A) INTESTINE (1A) PANCREAS)
L19 1112 S (PANCREATITIS (1A) ASSOCIATED (1A) PROTEIN)
L20 40 S (REGENERATING (1A) ISLET (1A) DERIVED (1A) (3 OR III))
L21 5598 S L8 OR L9 OR L10 OR L11 OR L13 OR L14 OR L17 OR L18 OR L2
L22 104 S L21 AND L7
L23 34 DUP REM L22 (70 DUPLICATES REMOVED)
L24 20 S L23 AND PY<=2003
L25 219 S L21 AND HEPATOCYTE
L26 110 DUP REM L25 (109 DUPLICATES REMOVED)
L27 54 S L26 AND PY<=2003
L28 37 S L25 AND (LIVER(5A)CELL)
L29 81 S L21 AND (LIVER(5A)CELL)
L30 54 DUP REM L29 (27 DUPLICATES REMOVED)
L31 26 S L30 AND PY<=2003
L32 75 S L27 OR L31
L33 69 S HIP (5A) (HEPATOCAR? OR HEPATCELL?)
L34 1342 S HIP (5A) (PROTEIN OR POLYPEPTIDE)
L35 194 S HIP (5A) (PAP)
L36 5120 S L33 OR L35 OR L9 OR L10 OR L11 OR L13 OR L14 OR L17 OR L1
L37 140 S L36 AND (HEPATOCYTE OR (LIVER(5A)CELL))
L38 61 DUP REM L37 (79 DUPLICATES REMOVED)
L39 30 S L38 AND PY<=2003

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